

Looking to charge up your career?

PLUG INTO NUCLEAR



INL Vision

Change the world's energy future and secure our nation's critical infrastructure.

INL Mission

Discover, demonstrate, and secure innovative nuclear energy solutions, other clean energy options, and critical infrastructure.



\$1.35B⁺

IDAHO
NATIONAL
LABORATORY
ANNUAL BUDGET



5,200⁺

EMPLOYEES
AT IDAHO
NATIONAL
LABORATORY



5

RESEARCH
DIRECTORATES
Three focused on
nuclear energy

Career Opportunities

WE'RE HIRING A WIDE RANGE OF PROFESSIONALS:

Advanced Instrumentation & Controls
Computer & Computational Sciences
Data & Decision Sciences
Experiment Design
High-Assay, Low-Enriched Uranium
Technology Human Factors & Reliability
Modeling & Simulation
Neutronics Analysis
Nuclear Materials & Fuels
Nuclear/Mechanical Thermal Hydraulics
Power Systems & Electrical Engineering
Probabilistic Risk Methods & Analysis

Reactor Design and Manufacturing

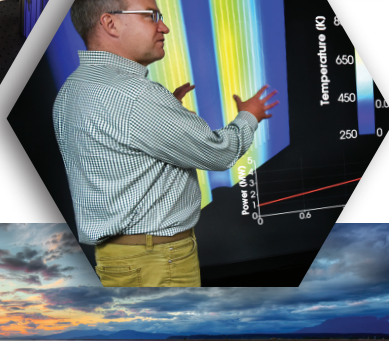
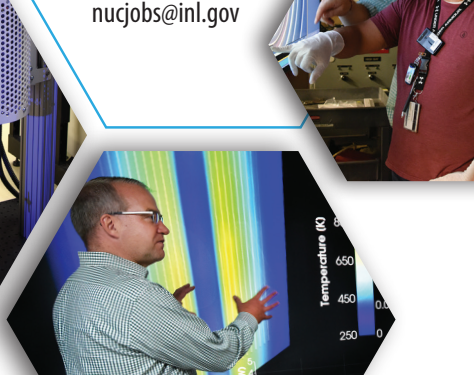
Reactor Operators/Technicians
Research Investigators - Fuels, Materials
Research Technicians
Risk & Reliability Analysis
Spent Fuel Packaging & Analysis
Structural Dynamics
Systems Engineering & Integration
Visualization, Machine Learning

POSTDOC OPPORTUNITIES:

Materials, Molten Salts, Mechanical, Thermal Hydraulics, Computer & Computational Sciences

DON'T SEE YOUR CAREER FIELD LISTED?

Submit your resume
nucjobs@inl.gov



CLOSE TO WORLD-RENOWNED NATIONAL PARKS AND LANDMARKS

- Yellowstone – 108 miles
- Craters of the Moon – 84 miles
- Grand Teton – 101 miles
- Lava Hot Springs – 85 miles

5th

MOST AFFORDABLE CITY IN AMERICA

Source: CBSNews "10 cheapest cities in America"

6

WEEKS OF PAID TIME OFF



ANNUAL WORK CURTAILMENT 12/25 – 1/1

10

PAID HOLIDAYS (90 HOURS)

3

3 DAY WEEKENDS 9X80 or 4X10 WORK SCHEDULE



FLEXIBLE WORK SCHEDULES

9%

COMPANY RETIREMENT CONTRIBUTION

- 4.2% up front employer contribution
- 100% match on initial 3% investment
- 60% match on next 3% investment

nucjobs@inl.gov